## AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims in the application.

## LISTING OF CLAIMS

1. (Previously Presented) A hand operable processing device connecting element positioning aid, comprising:

a hand operable processing device operable to process at least one component; a light emitting element operably producing a light beam, the light emitting element connectable to the processing device;

a reference position of the light emitting element from which the light emitting element is alignable to operably direct the light beam towards a reference point; and

at least one connecting element connectable to the at least one component at the reference point.

- 2. (Original) The positioning aid of Claim 1, wherein the light beam comprises a laser beam.
- 3. (Original) The positioning aid of Claim 1, wherein the connecting element comprises at least one of a rivet, a punch rivet, a blind rivet, a rivet nut, a weld nut, a weld stud, and a clip.
- 4. (Original) The positioning aid of Claim 1, comprising an envelope of the processing device, wherein the reference position is locatable outside of the envelope.

- 5. (Original) The positioning aid of Claim 4, comprising a machining space of the processing device, wherein the reference position is locatable outside of the machining space.
- 6. (Original) The positioning aid of Claim 5, wherein the reference position is bridged by a machining vertical line.
  - 7. (Original) The positioning aid of Claim 6, comprising:

a device support having a center;

wherein the reference point is locatable on the machining vertical line and the machining vertical line is extendable through the center of the device support.

- 8. (Original) The positioning aid of Claim 7, wherein the reference point is arranged at a distance from the device support.
- 9. (Original) The positioning aid of Claim 8, wherein the distance comprises an adjustable distance increasable by a total material thickness of the at least one component.
- 10. (Original) The positioning aid of Claim 1, wherein the light beam is directable onto the reference point from outside of the processing device at an oblique orientation.

- 11. (Original) The positioning aid of Claim 1, comprising a variably projectable light beam.
- 12. (Original) The positioning aid of Claim 11, wherein the variably projectable is operably projected onto the component as one of a point and a the connecting element.
- 13. (Original) The positioning aid of Claim 1, comprising a variably focusable light beam.
- 14. (Original) The positioning aid of Claim 13, wherein the variably focusable light beam is operably focused onto the component as one of a point and a diameter of the connecting element.
- 15. (Previously Presented) A processing device connecting element positioning aid, comprising:

a processing device operable to process at least one component; a light emitting element operably producing a light beam, the light emitting element connectable to the processing device;

a reference position of the light emitting element from which the light emitting element is alignable to operably direct the light beam towards a reference point;

at least one connecting element connectable to the at least one component at the reference point;

a variably projectable light beam; and

a template, wherein the variably projectable light beam is in operable cooperation with the template such that a device-related interference contour is projectable onto the component.

- 16. (Original) The positioning aid of Claim 15, wherein the device-related interference contour includes one of a diameter of a mouthpiece, a device support diameter, and one of a plurality of geometric shapes including a square, a triangle and an ellipse.
- 17. (Previously Presented) A processing device connecting element positioning aid, comprising:

a processing device operable to process at least one component; a light emitting element operably producing a light beam, the light emitting element connectable to the processing device;

a reference position of the light emitting element from which the light emitting element is alignable to operably direct the light beam towards a reference point; and

at least one connecting element connectable to the at least one component at the reference point;

a variably focusable light beam; and

a template, wherein the variably focusable light beam is in operable cooperation with the template such that a device-related interference contour is focusable onto the component.

18. (Original) The positioning aid of Claim 17, wherein the device-related interference contour includes one of a diameter of a mouthpiece, a device support diameter, and one of a plurality of geometric shapes including a square, a triangle and an ellipse.

19. (Cancelled).

20. (Cancelled).

21. (Cancelled).

22. (Currently Amended) The method of claim 21, comprising A method for positioning at least one component in a device for processing the component, the method comprising:

producing a single light beam with a light beam emitter;

positioning the light beam emitter at a reference position to operably direct the single light beam towards a reference point;

placing a mark on an uppermost one of a component to be processed;

congruently positioning one of the mark and the single light beam above the other;

processing the component;

aligning a connecting element with the component at the reference point; and shaping the mark to match a shape of the connecting element.

	23.	(Cancelled).
	24.	(Cancelled).
	25.	(Cancelled).
	26.	(Cancelled).
	27.	(Cancelled).
٠	28.	(Currently Amended) A method for positioning at least one component in a
device for processing the component, the method comprising:		
	produ	cing a single light beam with a light beam emitter;
	positio	oning the light beam emitter at a reference position to operably direct the
light beam towards a reference point;		
	mount	ting at least one component for processing;
	alignir	ng a connecting element taken from the group including a rivet, a punch
rivet, a blind rivet, a rivet nut, a weld nut, a weld stud and a clip with the reference point;		
	placin	g a mark on an uppermost one of the components;
	_congri	uently positioning one of the mark and the single light beam above the
other; and		
	proces	ssing both the connecting element and the at least one component.

- 29. (Original) The method of Claim 28, comprising joining the connecting element together with the at least one component.
- 30. (Original) The method of Claim 28, comprising adjusting a height of the light beam to correspond to a total thickness of the at least one component.